## © KAEL <br> MULTISER-XX-TFT

## NETWORK ANALYSER \& Data Logger

Micro SD
2-32GB


1.2 Harmonic .. ............................ 8
1.3 Reports .................................. 9
1.3.1 Power Reports ......................... 9
1.3.2 Voltage Report ......................... 9
1.3.3 Current Report ........................ 10
1.3.4 Demand-Peak Report .............. 10
1.3.5 Alarm Report .......................... 10
1.3.6 THD-V Reports ........................ 11
1.3.7 THD-I Reports ......................... 11
1.3.8 Ph - Ph Voltage Reports .......... 11
1.4 Waveform ............................. 12
1.5 SETTINGS ............................. 12
1.5.1 Current Transformer Ratio ....... 12
1.5.2 Voltage Transformer Ratio ...... 12
1.5.3 Data Record Time .................. 13
1.5.4 Connection Settings ............... 13
1.5.5 Password Settings .................. 13
1.5.6 Date and Time ....................... 14
1.5.7 Modbus RTU ........................... 14
1.5.8 Demand Settings .................... 16
1.5.9 Pulse Settings ......................... 17
1.5.10 Input Settings ......................... 17
1.5.11 Relay - Alarm Settings ............ 18
Contents Contact Position ..... 18
Remote Access ..... 18
Over Voltage ..... 18
Under Voltage ..... 19
Voltage Unbalance ..... 20
Over Current ..... 20
Under Current ..... 21
Current Unbalance ..... 22
Over Frequency ..... 22
Under Frequency ..... 23
Over THD-V ..... 24
Over THD-I ..... 24
Over HD-V ..... 25
Over HD-I ..... 25
Over Neutral Current ..... 26
Phase Sequence Failure ..... 26
Phase Failure ..... 26
(Voltage) Connection Failure ..... 27
1.5.12 Analogue Outputs ..... 27
1.5.13 SD Card Info. ..... 28
1.6 Factory Settings ..... 28
Factory Defaults ..... 29
1.7 Working Time ..... 30
Installation Instructions ..... 30
Formulas ..... 30
Technical Specifications ..... 31


The device was designed to measure, report and analyse the electrical magnitudes in the 3phase electric network and both design and software were produced by KAEL engineers. The state-of-the-art technologies were inserted in this device and both menus which facilitate the use of the user and the required features were included. Coloured LCD screen (TFT) is used in the device. It is possible to extend memory up to 32GB with an SD card.

All the information and warnings you need to know concerning the device were described in the user operation manual. Please read this manual carefully before engaging the device. Please do not take any action before consulting with our company for any matters not clearly understood.

Tel: +90 2328771484 (pbx) Fax: +90 2328771449
Factory: Atatürk Mh. 78. Sok. No:10 Ulucak Köyü Kemalpaşa İzmir- TURKIYE

1- The device shall be engaged by competent and licensed persons in conformity with the instructions set forth in the operation manual. In case required, controls shall be carried out by such persons also.

2-Do not open the inside of the device or cause to be opened. There are no parts inside the device which the user or anyone else may intervene.

3-Use the device according to assembly instructions
4- Before making electrical connection to the terminals of the device, make sure there is no electric power on the cables and terminals. The switchboard shall not have electric power on.

5- The fuses used in the device are of 1A FF type.
6- Make sure to fix the device on the switchboard firmly without swings with the apparatus given with the device.

7-Do not touch the keys on the front panel of the device with any substance other than your finger.

8-Wipe the device only with dry cloths after making sure the electric energy of the device is cutoff. Water or chemicals used for cleaning may cause damage to the device.

9- Before activating (energizing) your device please make sure that the terminal connections are made according to the connection scheme and without causing any contact problems (loose connection or contact of multiple copper cables).
10. The above measurements and warnings are for your safety. Kael Elektronic Ltd Şti or the dealer may not be held liable for any inconveniences when those warnings are not observed.

- Easy use with menu

■ Wide screen LCD ( $320 \times 240$ pixel 3,2" )
■ Many leading screen displays

- Operating system is used for the microprocessor

■ Improved dynamic software
■ Ability to enter current and voltage transformer rates

- True RMS

■ Voltage, current and harmonic protection
■ Multiple alarms

- Memory ( upto Micro SD 32GB)
- Password protection
- Waveforms (power, current and voltage)

■ Graphical reports (Powers, Voltages, Currents)

- Reports according to date

■ 3P\&4W, 3P\&3W, ARON Connection

Measurements

- Voltage ( $\mathrm{V}_{1 \mathrm{n}, \mathrm{V}} \mathrm{V}$, $\mathrm{V}_{3 \mathrm{~N}}$ ve $\mathrm{V}_{12}, \mathrm{~V}_{23}, \mathrm{~V} 13$ )
$■$ Current ( $\left.\mathrm{I}_{1}, \mathrm{I}_{2}, \mathrm{I}_{3}, \Sigma \mathrm{I}\right)$
- Power Factor ( $\mathrm{PF}_{1}, \mathrm{PF}_{2}, \mathrm{PF}_{3}$ )

■ Frequency (Hz)
■ Active Power ( $\mathrm{P}_{1}, \mathrm{P}_{2}, \mathrm{P}_{3}, \Sigma \mathrm{P}$ )
■ Inductive Reactive Power [ $\Sigma Q$ (ind), Q1(ind), Q2(ind), Q3(ind) ]
■ Capacitive Reactive Power [ $\Sigma$ Q(kap), Q1(kap), Q2(kap), Q3(kap)]
■ Apparent Power ( $\left.\Sigma \mathrm{S}, \mathrm{S}_{1}, \mathrm{~S}_{2}, \mathrm{~S}_{3}\right)$
- Active Energy ( $\Sigma \mathrm{Wh}$ )

■ Inductive Reactive Energy ( $\Sigma \mathrm{VARh}$ (ind) )
■ Capacitive Reactive Energy ( $\Sigma \mathrm{VARh}$ (kap) )

- Neutral Current (I (N) )
- Total harmonic distortion for current and voltage (THD-V ve THD-I)

■ Peak and Demands
■ Display as list or chart of $3^{\text {rd }}-31^{\text {st }}$ harmonics for current and voltages
■ \% Current Unbalance
■ \% Voltage Unbalance
Inputs \& Outputs
■ Relay Output ( $2 p c s$ )
■ Pulse Output ( $2 p c s$ )

- Digital Inputs (2pcs)
- Analogue Outputs (2pcs)

■ RS-485 MODBUS-RTU

As in the whole world, efforts are implemented in our country in all sectors for the management and saving of electric power. Here the most significant issue is to have an energy analyser produced with today's technology which may carry out correct measurements and analysis.

KAEL Elektronik, combined its experiences n the sector and added a brand new energy analyser which is fully equipped in terms of functional richness and with improved software, into the electric sector. The device has a 3,2" colored LCD screen thus the users are provided many facilities with charts and animations. Moreover, it has a very fast microprocessor and an operating system. This enabes it to carry out all the operations simultanesouly. Moreover, the micro SD memory card which may be extended upto 32GB, is the first in the sector.

## Information Panel

An Information Panel consisting of easily understandable symbols is placed on top of the screen. This panel, is always at the top irrespective of the section the user uses. Information as date, hour, inputs, pulse outputs, relay outputs, micro SD is inserted or not may be seen simultanesously in this panel.


In order to make use easier and more understandable, coloured LCD screen was used. If the keys are not pressed for a long time, the device passes to screensaver mode to extend screen life and the information panel which is displayed only at the top may gradually slide down from the top. When any key is pressed, main screen view is restored.

## Making the Connections

- The connections of the system must be made when it is out of power.
- The connections of the device shall be connected as shown in the connection scheme.
- The current and voltage connections shall be connected in a manner that they are placed on the same phase same current transformer and with the same direction. Connection scheme must be observed.
■ The value of the current transformer chosen shall not be less than the real load value and X/5 amperes. Moreover, it is recommended to chose class 0,5 .
- Fuses to be used shall be FF type. Fuses to be used shall be chosen according to given current values.
■ RS485 connection shall be made.
- Do not supply power to the device before all the connections are checked by means of a measurement apparatus.
- The terminals for currents and voltage are suitable for cables with $2,5 \mathrm{~mm}_{2}$ cross- section.
- Pulse outputs, Inputs and RS485 terminals are suitable to max. $1,5 \mathrm{~mm}_{2}$ cables
- CAT5 (category 5) cables are recommended for RS485 connection



## Connections




## Vectors

## 1.Step: Voltage Transformer Ratio Value

When operated for the first time, the screen at the right may appear. Voltage transformer ratio, the line with the blue bottom line may be set to desired value with the keys and left key is pressed and the next step appears. When all the rate value is entered, apply key is pressed. In this case if the OK key is pressed, the change is saved.If the apply key is not pressed, the voltage transformer ratio shall be saved as 1 in the memory when the time on the screen expires and the screen slides to current transformer ratio.

## 2.Step: Current Transformer Ratio

The line where the blue bottom bar is located is set to desired value with the direction keys and left key is pressed for the next step. When the entire primary value is entered, apply key is pressed. If apply key is not pressed, current transformer ratio is saved as $5 / 5 \mathrm{~A}$ when the time countdown on the screen expires and the system proceeds to next step to determine connection type.

## 3.Step: Connection Type

Suitable connection type between 3P\&4W (3phase 4wires) with Neutral or 3P \& 3W ( 3 phase 3 wires) without neutral is selected and apply key is pressed. When Ok key is pressed the change is saved. If apply key is not pressed than the connection is saved as $3 \mathrm{P} \& 4 \mathrm{~W}$ with neutral when the time countdown expires and screen passes to vector page.


In the first start up, it may be checked whether the connections are correct or not by observing the vector diagram. The total active power of the system may be monitored easily.
Information on whether the system is balanced in terms of current and voltage may also be followed.
In this page, the total active power, power factors for each phase, frequency, percentage of unbalance voltages percentage of unbalance between currents and angular display of currents and voltages on 3 phase vector diagram and angle (ø) may be followed.
and voltage may also be followed.

An example of connection control
polarities of the output of the current transformer for L2 phase was reverse

$\rightarrow$ ?

Please check the time and date. If they are incorrect than make sure to adjust the real time-date from the settings part in the menu. Otherwise all reports may have incorrect timing.


This is the section where many electrical measurements and formed reports may be followed more exhaustively and settings are made. Parameters in the menu may be accessed with direction keys and the parameter is entered with selection key and parameter is left with the exit key.

NOTE:Settings may only be accessed by means of a password.


## Measurements

Voltage and current for 3 phase and the peaks, demands, power factor, import and export energy may be monitored in details in the measurement menu.

## 1 1/1 Voltages (Phase-neutral)

Phase-neutral voltages for 3 phases, their averages, peak and demand values are found in this menu. Deletion of demand and peaks and setting the demand period may be done in the demand operations section in Settings menu.

| 010112012 | 00:00 |  | Micro SD |
| :---: | :---: | :---: | :---: |
| 1/11 MEASUREMENT | MEASUREMENT |  |  |
| - Voltages(Ph-Neutral) |  |  |  |
| Voltages(Ph-Ph) |  |  |  |
| Currents |  |  |  |
| Power Factor - $\cos \phi$ |  |  |  |
| Powers |  |  |  |
| Select | $\nabla$ | $\pm$ | Exit |


|  | Micro SD |
| :---: | :---: |
| 220.3 |  |
| 220.0 |  |
| $220.1^{\text {v }}$ | $220.1{ }^{\text {ort }}$ |
| Total Demand | Peak Exit |


| $\begin{array}{ll} \hline \text { 01/01/2012 } \quad 00: 00 \\ \text { Urms - Voltages (Ph - Neutr } \end{array}$ |  | Micro SD |
| :---: | :---: | :---: |
| $220.3$ | Max. dem. | 237.0 v |
|  | Min. dem. | 215.7 v |
| $220.0$ | Max. dem. | 237.0 v |
|  | Min. dem. | 215.7 v |
| $220.1$ | Max. dem. | 237.0 v |
|  | Min. dem. | 215.7 v |
| Total Demand | Peak | Exit |



## $1 / 2$ Voltages (phase-phase)

Phase-phase voltages for 3 phases, their averages, peak and demand values are found in this menu. Deletion of demand and peaks and setting the demand period may be done in the demand operations section in Settings menu.

## $1 / 1 / 3$ Currents

Currents for three phase, neutral current, total current and their peak-demand values are found in this menu. Deletion of demand and peaks and setting the demand period may be done in the demand operations section in Settings menu.


This is the section where either for each section or total active, reactive, apparent powers and total demand may be followed. Import, export powers and powers of the generator may be accessed through "+/-Gen" key. Furthermore, active, reactive, apparent power values and their directions on vectoral plane for each phase may be monitored with each vector key. Deletion of demand and peaks and setting the demand period may be done in the demand operations section in Settings menu.


Yellow indicates to which power value it belongs,
for ex: here " $P$ "" is yellow and means that the power values on the screen belongs to active power. "Q" reactive power and "S" apparent power may be accessed by pressing the button respectively.

## ---------------

| "+": import | It means values of phase |
| :---: | :--- |
| "-": export | with yellow colour is |
| "Gen":Generator | indicated. |

"-": export with yellow colour is
"Gen":Generator indicated.
$1 / 1 / 6$ Energy
This is the section where active, reactive (inductive and capacitive) and apparent energies consumed per each phase and total active, total reactive (inductive and capacitive) and total apparent energies consumed by the whole system is followed. Counters will be zero When reset key is pressed. The screen where user password is entered appears. When password is entered, the question "Delete counters?" appears on the screen. If yes is pressed all counters are deleted.
For operations of entering the password, please see the password operations section in the SETTINGS menu.


## 1 1/8 Energy Tariff

If input setting is selected as counter input (in section 1.5.10) T1,T2 and T3 tariffs can be monitored in energy tariff page. Also, the number of pulse inputs can be monitored at same page.
Energies and input counters can be deleted

## by user

With this feature, the unit cost of the product produced in a machine can be easily calculated.

| 01/01/2012 | 00:00 | Micro SD |
| :---: | :---: | :---: |
| T1 | 000000335.614 | 4 KWh |
| T2 | 000000130.950 | KWh |
| T3 | 000000000.000 | KWh |
| $\Sigma$ | 000000466.564 | 4 KWh |
| 1.counter | 129 | number |
| 2.counter | 129 | number |
| imp - exp | Reset | Exit |

## 12 Harmonics

This displays harmonic amplitude of both current and voltage values and \% values for the three phases in coloured graphic screen in linear or logarithmic form upto $31^{\text {st }}$ harmonic. NOTE: You may choose the devices measuring to 63rd harmonics from table 1

pressed one more time
after 31. harmonics, other
displayed in the next page

This displays harmonic amplitude of both current and voltage values and \% values for the three phases as a list up to $31^{\text {st }}$ harmonic. NOTE: You may choose the devices measuring to 63 rd harmonics from table 1


## Reports

In the reports menu which contains most useful information for users, it is possible to have access to below reports in graphical or list form.

Note: Micro SD card shall be inserted.

- Graphical power reports (active, reactive and apparent)
- Graphical voltage reports
- Graphical current reports
- Demand-peak reports

- Alarm reports


## $1 / 31$ Power Reports

It is used to observe the power values (active, reactive and apparent) saved in the memory of the device (micro SD 4 GB) chronologically in graphical form. The 3 colours in the screen symbolize 3 phases separately thus

- Maximum loading status of distribution transformers
- First start-up and operation-stop hours of the machinery in the plant
- Maximum power consumption for all operations
- Determination of machinery or devices left operating during night time
- THours of elongated electricity cut-off for all operations
may easily be monitored and it constitutes a ground for taking the required measurements. Note: Date may be changed with keys $<$ and

$1 / 3 / 2$ Voltage Reports
Power Unit

It is used to observe the voltage values per phase saved in the memory of the device (micro SD 4 GB ) chronologically in graphical form. The 3 colours in the screen symbolize 3 phases separately thus; - whether very high or very low voltage values are achieved in various times of the day (in particular in there are devices that frequently get broken, network voltage is monitored)

- Hours of elongated electricity cut-off may easily be monitored and it constitutes the ground for the required measurements.

NOTE : Date may be changed with keys 4 and




It is used to observe the current values saved in the memory of the device (micro SD 4 GB) chronologically in graphical form. Thus:

- Maximum load currents of the distribution transformers
- Maximum current value determination for all operations may be possible (it may be used to determine whether the existing power switch and fuse values are suitable or not)
NOTE : Date may be changed with keys $\boldsymbol{4}$ and $\downarrow$


| 0101120012 | - 00.00 |  |  |
| :---: | :---: | :---: | :---: |
| 1/3/3 REPORTS MENU |  |  |  |
| Power Reports <br> Voltage Reports <br> - Current Reports <br> Demand-Peak Reports <br> Alarm Reports |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Select | V | $\Delta$ |  |

## 1/3/4 Demand - Peak Reports

This is the menu where maximum demand, minimum demand and peak values of the below given electrical magnitudes may be accessed. It is used to monitor latest formation date, time and value of those parameters saved in the memory of the device as a list.
For deletion of demand and peaks and determination of demand time may be done from the demand operations section of the SETTINGS menu. Other parameter pages may be accessed with $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys.

| 010112012 ${ }^{\text {00:00 }}$ | $\begin{array}{ll} \text { 01/01/2012 } & \text { 00:00 } \\ \text { Demand - Peak List } \\ \hline \end{array}$ |  |  |  | Micro SD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/3/4 REPORTS MENU | Par. | Fonk. | Date | Time | Value |
|  | U12 | V Dem. | 17/06/2012 | 10:25 | 208.9 v |
| Power Reports | UIN | Peak | 17 | 12:05 | 243 |
| Voltage Reports | U2N | $\triangle$ Dem. | $17106 / 2012$ | 12:05 | 238.4 V |
| Current Reports | U2N | $\checkmark$ Peak | $17 / 106 / 2012$ $17 / 06 / 2012$ | 12:05 | ${ }^{243.19}$ |
| - Demand-Peak Reports | U3N | 4 Dem. | $17 / 0061201$ | 12: | 238.4 V |
| Alarm Reports | U3N | $\checkmark$ Dem. | 17/00/2012 | 10:25 | $\xrightarrow{20899 \mathrm{~V}}$ |
| Select v Exit |  | $\checkmark$ |  | $\triangle$ | Exit |

$\Delta$ Dem. : maximum demand
$\nabla$ Dem. : minimum demand
Peak $:$ peak value

## Demand Values, Calculated Parameters and Meanings

U1N: Phase - neutral voltage of L1 phase
U2N: Phase - neutral voltage of L2 phase
U3N: Phase - neutral voltage of L3 phase
U12: Voltage between L1-L2
U13: Voltage between L1-L3
U23: Voltage between L2-L3
I1 : Current of L1 phase
I2 : Current of L2 phase
I3 : Current of L3 phase
P1+ : Import active power for L1 phase
P2+ : Import active power for L2 phase
P3+ : Import active power for L3 phase
P1- : Export active power for L1 phase
P2- : Export active power for $L 2$ phase
P3- : Export active power for L3 phase

Q1+: Ind. Reactive power of L1 phase
Q2+: Ind. Reactive power of L2 phase
Q3+: Ind. Reactive power of L3 phase
Q1- : Cap. Reactive power for L1 phase
Q2- : Cap. Reactive power for L2 phase Q3- : Cap. Reactive power for L3 phase
S1 : Apparent power for L1 phase
S2 : Apparent power for L2 phase
S3 : Apparent power for L3 phase

U1thd: THD of voltage for L1 phase
U2thd: THD of voltage for L2 phase
U3thd: THD of voltage for L3 phase
l1thd: THD of current for L1 phase
l2thd: THD of current for L2 phase
I3thd : THD of current for L3 phase
In : Neutral current
$\boldsymbol{\Sigma P}+$ : Total import active power
$\boldsymbol{\Sigma P}$ - : Total export active power
$\mathbf{\Sigma Q +}$ : Total ind. reactive power
$\boldsymbol{\Sigma Q}-\quad:$ Total cap. reactive power
$\boldsymbol{\Sigma} \mathbf{Q}+$ : Total ind. reactive power (vectoral)
$\boldsymbol{\Sigma}$ Qv- : Total cap. reactive power (vectoral)
IS : Total apparent power

## $1 / 3 / 5$ Alarm Reports

It is used to monitor the alarms saved in the memory of the device (micro SD 4Gb) chronologically. Thus problems in the system may be solved taking the nature, number and values of the alarms into consideration. For the set values of the alarms that may be monitored in this screen, see Relay-Alarm Settings in the SETTINGS menu.
NOTE: Date may be changed with keys $\boldsymbol{<}$ and $\downarrow$.
$\boldsymbol{\nabla}$ ìs used to pass to the other alarm page if there are any with the same date.


[^0]

[^1]


MULTISER-H1-TFT
THD-I \& 3h. 5h. 7h. 9h.

$$
1 / 3 / 8 \text { Phase - Phase Voltage Reports (Choose a device from table } 1 \text { for this characteristic.) }
$$

It is used to observe the ph-ph voltage values saved in the memory of the device (micro SD 4 GB) chronologically in graphical form. The 3 colours in the screen symbolize (1-2), (2-3) , (3-1) phases separately thus;

- Phase to phase voltages can be monitored.

Note: Date may be changed with keys $\langle$ and $>$


This is section where the current and voltage forms per each phase are monitored. If UL1 - IL1 key is pressed, it indicates voltage and current wave forms for Phase 1, If UL2 - IL2 key is pressed, it indicates voltage and current wave forms for Phase 2, If UL3 - IL3 key is pressed, it indicates voltage and current wave forms for Phase 3.
The peak current and voltage values are displayed on the left side of the screen.


This is the section where settings on the device are made. It is entered with a password. Current transformer ratio, voltage transformer ratio, data saving times, password operations, date-time, RTU settings, demand operations, pulse settings, entry input settings, relay alarm settings may be carried out respectively. Moreover, micro SD card information may be accessed within SETTINGS menu.

| 01012012 00:00 | Micro SD |
| :--- | :--- |
| $1 / 5$ | MENU |
| Measurements |  |
| Marmonics |  |
| Reports |  |
| Waveform |  |
| Settings |  |
| Select | $\square$ |
|  |  |

## 151 Current Transformer Ratio (entry of primary value)

This is the section where the primary values of current transformers used in electric network or facilities are entered. The value may be set to desired value by using up and down keys starting from the grid where the blue bottom line exists. Subsequently, left key is pressed and blue bottom line passes to the next grid. Similarly, all the values are entered by pressing up or down keys. Apply key is pressed to save the current transformer primary value. Save changes message will appear on the screen. When OK is pressed, the value is saved.

$1 / 5 / 2$ Voltage Transformer Ratio
This is the section where the ratio of voltage transformers used in electric network or facilities are entered. The value may be set to desired value by using up and down keys starting from the grid where the blue bottom line exists. Subsequently, left key is pressed and blue bottom line passes to the next grid. Similarly, all the values are entered by pressing up or down keys. Apply key is pressed to save the current transformer primary value. Save changes message will appear on the screen. When OK is pressed, the value is saved.


Savings are made in every five seconds with micro SD cards. Since the memory used is 4GB, the memory will become full in 3 months. To extend such period, the capacity of the memory card may be increased to 32GB and also saving time may be extended from the menu as well. It may set to $5-100$ seconds.

$1 / 5 / 4$ Connection Settings $\lambda$ or $\Delta$
The device may be connected as 3 Phase and 3 Phase 4 wires (3P\&4W) with neutral or 3Phase without neutral and 3 Phase 3 Wires ( $3 P \& 3 W$ ). Both connection types are suitable for ARON connection. Connections without neutral also display phase-neutral voltages correctly thanks to specially designed software.



## 1/5/5 Password Settings

This is the section used to change password or to activate or deactivate password use.
Factory set value for the password is: $\mathbf{0 0 0 0}$


First of all the former password shall be entered correctly. The numeral value of the digit where the blue bottom line exists is entered by using up key. The next digit is switched with the right key. Similarly when values of all digits are entered press OK key. If the former password is entered correctly a new section for the user to change the password appears. Similarly the new password is entered twice. If both passwords match, password saved message appears on the screen. When OK is pressed, new password is saved.


Correctness of the measurements and reportings saved is only possible by correct entry of the real hour and date data in the device. When the device is out of power the real time works correctly for 7 days. Make sure to check the correctness of the hour-date data of the device which was out of power for an extended period of time.


Press SETTINGS to enter hour. First, set the hour value by pressing $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys and press set key. Thus minutes section will appear. Do the same and press set key.

| 01/01/2012 15:10 | Micro SD |
| :---: | :---: |
| $1 / 5$ 6 | CALENDER |
| Time <br> - Calendar |  |
| Select $\boldsymbol{V}$ | Exit |


Choose SETTINGS to set the date. First set the year value by pressing $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys and press set year key. Thus month section appears. Similarly set the current month and press set month key. Finally, day section of the device appears. Here choose the day and press set day key and exit settings menu. New date and hour information set appear on the top line of the screen.

$1 / 5 / 7$ Modbus RTU Settings


MODBUS - RTU PROTOCOL

| ADDRESS <br> 8 BITS | FUNCTION <br> 8 BITS | DATA <br> 8 BITS | CRCL <br> 8 BITS | CRCH <br> 8 BIT | 3,5 characters waiting period |
| :---: | :---: | :---: | :---: | :---: | :---: |

Max. length of this package is 255 bytes.

## MODBUS - RTU Functions

03H register reading
06H single registry writing
10H multiple registry writing

## $1 / 571$ Data Write Protection

This is the section used for giving permission of writing to device parameters for connection through MODBUS RTU externally. The status desired for function is selected by using up or down keys. Apply is chosen to save this parameter to the memory. Save changes message will appear on the screen. When OK key is pressed, the value is saved in the memory.

(1/5771 Modbus Settings

- Data Write Protection Data Read Protection Data Write Password Data Read Password Port Settings



## $1 / 57 / 2$ Data Read Protection

This is the section used for giving permission of reading to device parameters and data for connection through MODBUS RTU externally. The status desired for function is selected by using up or down keys. Apply is chosen to save this parameter to the memory. Save changes message will appear on the screen. When OK key is pressed, the value is saved in the memory.


1/577/2 Modbus Settings
Data Write Protection

- Data Read Protection Data Write Password Data Read Password Port Settings Select $\boldsymbol{~ V}$
$\Delta$


Password is required for writing data. This is the section where password is entered. The value is set to the desired level starting from the grid where the blue bottom line exists by using the up or down keys. Afterwards, left key is pressed and switched to the next grid on the left. Similarly all values are set by using the up or down keys. Apply key is pressed to save in the memory. Save changes

| 010012012 | 00:00 | Miero SD |
| :--- | :--- | :--- |


$1 / 577 / 3$ Modbus Settings
Data Write Protection
Data Read Protection
Data Write Password
Data Read Password
Port Settings message will appear on the screen. When OK key is pressed, the value is saved in the memory. NOTE: Setting different passwords for data write and read will improve safety.

## 1 5/7/4 Data Read Password

Password is required for reading data. This is the section where password is entered. The value is set to the desired level starting from the grid where the blue bottom line exists by using the up or down keys. Afterwards, left key is pressed and switched to the next grid on the left. Similarly all values are set by using the up or down keys. Apply key is pressed to save in the memory. Save changes
 message will appear on the screen. When OK key is pressed, the value is saved in the memory.

NOTE: Setting different passwords for data write and read will improve safety.
$1 / 57 / 5$ Port Settings
This is the section where Modbus port settings are entered.
Baud rate: $2400,4800,9600,19200,28800,38400,57600$ or 115200 may be set.
Stop Bits : (0.5) , (1) , (1.5) or (2) may be set.

Parity : no , even, odd
Up or down keys may be used to enter the above parameters. Apply key is chosen to save in the memory. Save changes message will appear on the screen. When OK is pressed, the value is saved in the memory.
Device No : 001 ..... 255
The value is set to the desired value starting from the digit where the blue bottom line appears by using the up or down keys. Then, left key is pressed and the blue bottom line passes to the next digit Apply key is chosen to save in the memory. Save changes message will appear on the screen. When OK is pressed, the value is saved in the memory.


This is the section where demand calculation time is entered and / or precalculated demand values are deleted.

## 1581 Demand Time

While demand values are calculated, two parameters are required. Those are displayed in the below chart Demand Time : A value between the demand range and 60 min . If a value is desired to be entered choose key is pressed. The value of the digit with blue cursor inside the red frame is changed by using ( $\mathbf{\Delta} \boldsymbol{+}$ ) and ( $\boldsymbol{\nabla}=$ ) keys. The next digit may be selected with ( $\langle$ ) key. Similarly the value of this digit is changed. Finally apply key is pressed. Thus the demand time is saved in the memory.
Demand interval : A value between 1 min and demand time may be selected. If a value is desired to be entered choose key is pressed. The value of the digit with blue cursor inside the red frame is changed by using ( $\mathbf{\Delta} \boldsymbol{+}$ ) and ( $\boldsymbol{\nabla} \boldsymbol{-}$ ) keys. The next digit may be selected with ( $\boldsymbol{\Psi}$ ) key. Similarly the value of this digit is changed. Finally apply key is pressed. When OK key is pressed demand range is saved in the memory and you exit from this menu.
Ex: demand time: 15 min and demand interval: 3 min
Demand value for the last 15 min is calculated in every 3 mins. This method enables precise calculation of demand value and quick updating.





## 1/5/8/2 Deleting Demands

This is the section where the max and min demand values can be deleted individually and collectively. Values which may be deleted individually:
Voltages, currents, active power, reactive power, apparent power, THD-V, THD-I

| 010112012 00:00 | Micro SD |
| :---: | :---: |
| 1/5/8/2 DEMAND MENU |  |
| Demand Time <br> - Demand Delete? |  |
| Select $\quad \mathrm{V}$ | Exit |



| 017012012 00:00 | Micro SD |
| :---: | :---: |
| 1/5/8/211 |  |
| Deld <br> Dele <br> Deld <br> Delete? <br> Deld $\qquad$ <br> Delete VAR? |  |
| Okay Back | Exit |

The device has two digital pulse outputs. Menu and functions for both outputs are different. Outputs may be set differently depending on


- If Active Energy Output is selected:

Pulse Type: may be selected as import-export-OFF
Pd : energy quantity equal to 1 pulse.
May be selected among $0,1 \mathrm{kWh}-1 \mathrm{kWh}-10 \mathrm{kWh}-100 \mathrm{kWh}-$ $1 \mathrm{MWh}-10 \mathrm{MWh}-100 \mathrm{MWh}-1 \mathrm{GWh}$

Tp : Pulse on time may be set between $50 \mathrm{~ms}-900 \mathrm{~ms}$
Ts: Pulse off time may be set between $50 \mathrm{~ms}-900 \mathrm{~ms}$

When each energy amount set (Pd) is generated, a pulse equal to the pulse time (Tp) from the relevant output is produced and this waits for a period of (Ts). Min Pulse period may be 100 ms .

| 01012012 00:00 Micro SD | 12012 00:00 Micro | 1101/2012 00:00 Micro | 01/01/2012 00:00 | Micro SD |
| :---: | :---: | :---: | :---: | :---: |
| Date and Time Modbus RTU Settings Demand Menu Pulse Settings Input Settings | $1 / 5011$ PULSE OUT MENU <br> 1. Output Pulse 1 Settings <br> 2. Output Pulse 2 Settings <br> 1 5 9 1 2 <br> - Active Energy Output Reactive Energy Output Apparent Energy Output |  | PULSE TYPE PULSE VALUE (Pd) PULSE ON time (Tp) PULSE OFF time (Ts) | IMPORT <br> 1 KWh <br> 100 ms <br> 300 ms |
| Select $\boldsymbol{\nabla}$ - $\boldsymbol{\Delta}$ | Select $\boldsymbol{\nabla}$ - $\boldsymbol{\Delta}$ |  | elect; | Exit |
|  | -If Reactive Energy Output is selected: <br> Pulse Type: may be selected as import(ind)-import(cap)-export(ind)-export(cap)-OFF <br> Pd : energy quantity equal to 1 pulse. May be selected among $0,1 \mathrm{kVARh}-1 \mathrm{kVARh}-$ 10kVARh - 100kVARh - 1MVARh - 10MVARh - 100MVARh - 1GVARh <br> Tp : Pulse on time may be set between $50 \mathrm{~ms}-900 \mathrm{~ms}$ <br> Ts: Min. Pulse off time may be set between $50 \mathrm{~ms}-900 \mathrm{~ms}$ |  |  |  |

1510 Input Settings (Choose a device from table 1 for this characteristic.)
The device has two digital input with same features.

- If warning entry is selected, it may be used to determine the digital signals. Ex: It may be monitored from the screen whether the circuit breaker is opened or not from the upper screen as "11" No and " 11 " Yes. Moreover, if generator entry is selected from the parameters, when the generator is activated, ( may be monitored from the screen as "G1" inactive and "G1" active) it measures the energies of the generator and collects in a different counter.
Thereby, there is no need to use 2 energy analysers at the business owners having generator.


NOTE:
Generator input may be appointed for solely one entry

(only available in MULTISER-04-05-52-53-PC-TFT) If operating status is selected as ON, alarm or generator can not be available.

If log status is selected as OFF, counter values can not be saved in memory.
If one of the operation status is selected as ON, energy tariff starts to work in measurement menu.

Counters are monitored on page of energy tariff


NOT: If energy tariffs are deleted, energies in section 1.1.6 are not effected.

1511 Relay-Alarm Settings (Choose a device from table 1 for this characteristic.)
The device has two relay outputs. Since both outputs have the same features, here only one will be described. Multiple alarm parameters may be set. These alarms may not only be saved in the memory as a LOG but may be assigned to a relay.

Contact Position : It may be selected as Normally Open (NO) or Normally Closed(NC)

| 010012012 ${ }^{\text {00:00 }}$ | 011012012 00:00 Micro SD | ${ }^{\text {010112012 }}$ 00:00 ${ }^{\text {a }}$ | 0101012012 00:00 | Micro SD |
| :---: | :---: | :---: | :---: | :---: |
| SETTINGS <br> Modbus RTU Settings Demand Menu Pulse Settings Input Settings <br> Relay - Alarm Settings | $1 / 5 / 11 / 1$ RELAY-ALARM MENU <br> 1. Relay - Alarm Settings <br> 2. Relay - Alarm Settings | 1/5/11/1/1 RELAY-ALARM <br> - Contact Position Remote Access Over Voltage Under Voltage Voltage Unbalance | Contact Position <br> NO |  |
| Select': $\boldsymbol{*}$ - Exit | Select ; - Exit | Select : > A Exit | - + $\quad$ - | Apply |

Remote Access Permission : It may be set as Off or Active. If active is selected all the existing parameters concerning the relay will be deactivated. Relay may
 be activated or deactivated solely by remote access. It is not managed by the device. Factory set value is Off.

Over Voltage : To enable this alarm or the relay to open, the below menu is used. If voltage of any phases in the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the voltage value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured voltage falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

Parameter Value: Opening or alarm set value for over voltage. The value of this parameter changes depending on the voltage transformer ratio. While voltage transformer ratio is 1 ; it may set between 110 V and 260 V . Factory set value is 255 V .
Delay Time: This describes the time which starts by one of the measured network voltages exceeding the parameter value and the period during which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis(\%): It is used to determine the voltage value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 245 V and hysteresis value is $(0,02) 2 \%$, the device disable the alarm below $245 \mathrm{~V} \times(1-0,02): 240,1 \mathrm{~V}$. It may be set between $1 \%$ and $10 \%$. Factory set value is 5 secs.

Return Time: If after the opening, all the network voltages are decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over voltage failure.

It may be set between 1 sec . to 300 sec . Factory set value is 5 sec


Operating Permission: Consists of 4 different options.
RELAY on - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG OFF : The alarm neither is saved in the memory nor controls the relay.
Factory set value is RELAY off - LOG off

Under Voltage : To enable this alarm or the relay to open, the below menu is used. If voltage of any phases in the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the voltage value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured voltage raise above the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (V) | 185 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 2 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \end{aligned}$ |
| Select: $\quad$ : | Exit |


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (V) | 185 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 2 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \\ & \hline \end{aligned}$ |
| $\boldsymbol{+}$ + | Apply |

Parameter Value: Opening or alarm set value for under voltage. The value of this parameter changes depending on the voltage transformer ratio. While voltage transformer ratio is 1 ; it may set between 80 V and 210 V . Factory set value is 185 V .
Delay Time : This describes the time which starts by one of the measured network voltages exceeding the parameter value and the period during which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the voltage value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 185 V and hysteresis value is $(0,02) 2 \%$, the device disable the alarm below $185 \mathrm{~V} \times(1+0,02): 188,7 \mathrm{~V}$. It may be set between $1 \%$ and $10 \%$. Factory set value is $2 \%$.
Return Time: If after the opening, all the network voltages are increased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over voltage failure. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec
Factory set value is RELAY off - LOG off


Voltage Unbalance (Asymmetry) : To enable this alarm or the relay to open, the below menu is used.
Voltage unbalance may be set to (1\%-50\%)
If voltage unbalance exceeds the set parameter value, the output relay contact is switched off at the end of delay time. The asymmetry value shall fall below \% hysteresis value for the alarm to be disabled.
In this case, relevant the output relay contact is switched on at the end of return time. If voltage unbalance falls below the set value in a shorter time than the delay time, alarm will be disabled and output relay contact is not switched off.

## Contact Position :

as Normally Closed(NC)


| 0101/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (\%) | 20 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 2 |
| OPERATING STATUS | RELAY ON LOG ON |
| $\Delta$ + $\boldsymbol{*}$ - | Apply |

Parameter Value: Opening or alarm set \% value for voltage unbalance. It may be set between $1 \%$ and $50 \%$. Factory set value is: $10 \%$

Delay Time: This describes the time which starts with the voltage unbalance exceeding the parameter value and at which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .

Hysteresis(\%): It is used to determine the \% unbalance value where a failure can be corrected after the formation of opening. It may be set between $1 \%$ and $30 \%$. Factory set value is $2 \%$.

Return Time: The voltage unbalance alarm will be disabled if the measured \% unbalance increases as much as the hysteresis value after the opening and remains at this position as long as the return time. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission:
Factory set value is RELAY off - LOG off


Over Current : To enable this alarm or the relay to open,the below menu is used. If current of any phases in the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the current value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured current falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


Parameter Value: Opening or alarm set value for over current. The value of this parameter changes depending on the current transformer primary value. While the current transformer primary value is 5 A , it may be set between 0,1 and $5,0 \mathrm{~A}$. Factory set value is $5,0 \mathrm{~A}$.
Delay Time: This describes the time which starts by one of the measured network currents exceeding the parameter value and the period during which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis(\%): It is used to determine the current value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 100 A and hysteresis value is $(0,02) 2 \%$, the device disable the alarm below 100A x (1-0,02): 98,0A. It may be set between $1 \%$ and $50 \%$. Factory set value is $10 \%$.

Return Time: If after the opening, all the network currents are decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over current failure.

It may be set between 1 sec . to 300 sec . Factory set value is 5 sec


Operating Permission: Consists of 4 different options.
RELAY ON - LOG ON : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY off - LOG off : The alarm neither is saved in the memory nor controls the relay.
Factory set value is RELAY off - LOG off

Under Current : To enable this alarm or the relay to open, the below menu is used. If current of any phases in the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the current value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured current raise above the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


| 010112012 00:00 | Micro |
| :---: | :---: |
| Parameter value (a) | 100 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 5 |
| OPERATING STATUS | RELAY ON LoG On |
| Select: | Exit |


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (A) | 100 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 5 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \\ & \hline \end{aligned}$ |
| $\Delta+\quad \nabla$ - | Apply |

Parameter Value: Opening or alarm set value for under current. The value of this parameter changes depending on the current transformer primary value. While the current transformer primary value is 5 A , it may be set between 0,1 and 5,0A. Factory set value is $1,0 \mathrm{~A}$.
Delay Time: This describes the time which starts by one of the measured network current exceeding the parameter value and the period during which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the current value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 100 A and hysteresis value is $(0,02) 2 \%$, the device disable the alarm below 100A $\times(1+0,02)$ : 102,0A. It may be set between $1 \%$ and $50 \%$.
Factory set value is $5 \%$.
Return Time: If after the opening, all the network current are increased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over current failure. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec


Operating Permission:
Factory set value is RELAY off - LOG off

Current Unbalance (Asymmetry) : To enable this alarm or the relay to open, the below menu is used. Current unbalance may be set to ( $1 \%-50 \%$ ). If current unbalance exceeds the set parameter value, the output relay contact is switched off at the end of delay time. The asymmetry value shall fall below \% hys value for the alarm to be disabled. In this case, relevant the output relay contact is switched on at the end of return time. If current unbalance falls below the set value in a shorter time than the delay time, alarm will be disabled and output relay contact is not switched off.

## Contact Position :

as Normally Closed(NC)


| 01101/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (\%) | 25 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERISIZ (\%) | 5 |
| OPERATING STATUS | RELAY ON LOG ON |
| $\Delta+\quad \nabla$ - | $\therefore$ Apply |

Parameter Value (\%): Opening or alarm set \% value for current unbalance. It may be set between 1\% and $50 \%$. Factory set value is: $50 \%$

Delay Time: This describes the time which starts with the current unbalance exceeding the parameter value and at which the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .

Hysteresis(\%): It is used to determine the \% unbalance value where a failure can be corrected after the formation of opening. It may be set between $1 \%$ and $30 \%$. Factory set value is $2 \%$.

Return Time: The current unbalance alarm will be disabled if the measured \% unbalance increases as much as the hysteresis value after the opening and remains at this position as long as the return time. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission:
Factory set value is RELAY off - LOG off


Over Frequency : To enable this alarm or the relay to open, If the system frequency exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the frequency value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured frequency falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


| 0101012012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (Hz) | 52 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERISIZ (\%) | 2 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \end{aligned}$ |
| Select: V | Exit |



Parameter Value: Opening or alarm set value for over frequency. It may be set between 50 and 75 Hz . Factory set value is 53 Hz .
Delay Time: It describes the period which starts with at least one of the measured network frequency exceed the parameter value and where the failure will be accepted. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis(\%): It is used to determine the frequency value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 52 Hz and hysteresis value is $(0,02) 2 \%$, the device disable the alarm below 52 Hz x (1-0,02): $50,1 \mathrm{~Hz}$. It may be set between $1 \%$ and $20 \%$.
Factory set value is \%2.
Return Time: If after the opening, measured network frequency is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over frequency failure.

It may be set between 1 sec . to 300 sec . Factory set value is 5 sec


Operating Permission: Consists of 4 different options.
RELAY ON - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG off : The alarm neither is saved in the memory nor controls the relay.
Factory set value is RELAY off - LOG off

Under Frequency : To enable this alarm or the relay to open, the below menu is used. If system frequency exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the frequency value measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured frequency raise above the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


Parameter Value: Opening or alarm set value for under frequency. It may be set between 40 to 60 Hz .
Factory set value is 48 Hz .
Delay Time: It describes the period which starts with at least one of the measured network frequency exceed the parameter value and where the failure will be accepted. It may be set between 1 sec . to 300 sec .
Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the frequency value where a failure can be corrected after the formation of opening. For ex: if the parameter value is 48 Hz and hysteresis value is $(0,02) \% 2$, the device disable the alarm below $48 \mathrm{~Hz} \times(1+0,02)$ : $48,9 \mathrm{~Hz}$. It may be set between \%1 and \%20.
Factory set value is \%2.
Return Time: If after the opening, measured frequency is increased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over frequency failure. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec
Operating Permission:


Over THD-V : The following menu is used to enable this alarm or to open the relay. If the \% total harmonic distortion of the voltages of the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the THD-V measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured THD-V falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

Contact Position :
as Normally Closed(NC)


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (\%) | 06 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 2 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \end{aligned}$ |
| $\Delta$ + $\quad$ - | Apply |

Parameter Value: Opening or alarm set value for over THD-V. It may be set between $1 \%$ and $99 \%$. Factory set value is \%6.
Delay Time: It describes the period which starts with measured THD-V to exceed the parameter value. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the THD-V where a failure can be corrected after the formation of opening. It may be set between \%1 and \%20. Factory set value is \%2.
Return Time: If after the opening, measured THD-V is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over THD-V failure.
It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission: Consists of 4 different options.
RELAY ON - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG off : The alarm neither is saved in the memory nor controls the relay.
Factory set value is RELAY off - LOG off

Over THD-I : The following menu is used to enable this alarm or to open the relay. If the \% total harmonic distortion of the current of the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the THD-I measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured THD-I falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


Parameter Value : Opening or alarm set value for over THD-I. It may be set between $1 \%$ and $99 \%$. Factory set value is \%6.
Delay Time: It describes the period which starts with measured THD-I to exceed the parameter value. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the THD-I where a failure can be corrected after the formation of opening. It may be set between \%1 and \%20. Factory set value is \%2.
Return Time: If after the opening, measured THD-I is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over THD-I failure. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission: Consists of 4 different options.
RELAY on - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG OFF : The alarm neither is saved in the memory nor controls the relay.

Over HD-V : The following menu is used to enable this alarm or to open the relay. If one of the \% single harmonic distortions of the voltages of the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the HD-V measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured HD-V falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (\%) | 03 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 2 |
| OPERATING STATUS | $\begin{aligned} & \text { RELAY ON } \\ & \text { LOG ON } \\ & \hline \end{aligned}$ |
| $\Delta+\quad \nabla$ - | Apply |

Parameter Value : Opening or alarm set value for over HD-V. It may be set between 1\% and 99\%. Factory set value is \%6.
Delay Time: It describes the period which starts with measured HD-V to exceed the parameter value. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the HD-V where a failure can be corrected after the formation of opening. It may be set between \%1 and \%20. Factory set value is \%2.
Return Time: If after the opening, measured HD-V is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over HD-V failure.
It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission: Consists of 4 different options.
RELAY on - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY OFF - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG OFF : The alarm neither is saved in the memory nor controls the relay.
Factory set value is RELAY off - LOG off

Over HD-I : The following menu is used to enable this alarm or to open the relay. If one of the \% single harmonic distortions of the current of the system exceeds the set parameter value, the output relay contact is switched off at the end of delay time. For the alarm to be disabled, the HD-I measured shall fall below \% hysteresis value. In this case, the output relay is switched on at the end of return time. If measured HD-I falls below the set value in a shorter time than the delay time than alarm are not occurred and output relay will not switch off.

## Contact Position :

as Normally Closed(NC)


Parameter Value: Opening or alarm set value for over HD-I. It may be set between $1 \%$ and $99 \%$. Factory set value is \%6.
Delay Time: It describes the period which starts with measured HD-I to exceed the parameter value. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis (\%): It is used to determine the HD-I where a failure can be corrected after the formation of opening. It may be set between \%1 and \%20. Factory set value is \%2.
Return Time: If after the opening, measured HD-I is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over HD-I failure. It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Operating Permission: Consists of 4 different options.
RELAY on - LOG on : Alarm is both saved in the memory and controls the relay.
RELAY on - LOG off : Alarm only controls the relay. It is not saved in the memory.
RELAY off - LOG on : Alarm is only saved in the memory. It does not control the relay.
RELAY OFF - LOG OFF : The alarm neither is saved in the memory nor controls the relay.

Over Neutral Current : To enable this alarm or the relay to open, the below menu is used.

## Contact Position :

as Normally Closed(NC)


| 01/01/2012 00:00 | Micro SD |
| :---: | :---: |
| PARAMETER VALUE (A) | 0,5 |
| DELAY TIME (s) | 10 |
| RETURN TIME (s) | 10 |
| HYSTERESIS (\%) | 5 |
| OPERATING STATUS | RELAY ON LOG ON |
| $\boldsymbol{+}$ + - | Apply |

Parameter Value: Opening or alarm set value for over neutral current. The value of this parameter changes depending on the current transformer primary value. While the current transformer primary value is 5A, it may be set between 0,1 and $5,0 \mathrm{~A}$. Factory set value is $3,0 \mathrm{~A}$.
Delay Time: It may be set between 1 sec . to 300 sec . Factory set value is 5 sec .
Hysteresis(\%): It may be set between $1 \%$ and $50 \%$. Factory set value is $5 \%$.
Return Time: If after the opening, neutral current is decreased by a number equal to hysteresis value and stays at this level as long as the return time, device disables over current failure.

It may be set between 1 sec . to 300 sec . Factory set value is 5 sec
Operating Permission:
Factory set value is RELAY off - LOG off


Phase Sequence Failure :To enable this alarm or the relay to open, the below menu is used. If there is a
failure of phase sequences in the system, this alarm is enabled.


Delay Time: May be set from 0 sec to 10 sec . Factory set value is 5 sec .
Return Time of Fault : It may bet set from 0 sec to 10 sec . Factory set value is 5 sec .
Operating Permission:
Factory set value is RELAY off - LOG off

Phase Failure :To enable this alarm or the relay to open, the below menu is used. If there is a failure of any phase in the system, this alarm is enabled.


| 0101/2012 00:00 | Micro SD |  |
| :---: | :---: | :---: |
| DELAY TIME (s) |  |  |
| RETURN TIME (s) |  |  |
| OPERATING STATUS |  |  |
| Select : | - | Ex |


| 01/01/2012 00:00 | Micro SD |
| :--- | :---: |
| DELAY TIME (s) | 1 |
| RETURN TIME (s) | 1  <br> OPERATING STATUS RELAY ON <br> LOG ON |
| $\mathbf{~ + ~}$ |  |

Delay Time: May be set from 0 sec to 10 sec . Factory set value is 5 sec .
Return Time of Fault : It may bet set from 0 sec to 10 sec . Factory set value is 5 sec
Operating Permission:
Factory set value is RELAY off - LOG off

Connection Failure : To enable this alarm or the relay to open, the below menu is used.


Delay Time: May be set from $0 \sec$ to 10 sec.
Factory set value is 5 sec .

## Return Time of Fault:

It may bet set from Osec to 10 sec. Factory set value is 5 sec.

## Operating Permission:

Factory set value is RELAY off - LOG off


## 1512 Analogue Output settings (voltage or current)

The devices (MULTISER-05-52-53-PC-TFT) has two analogue outputs.
They can be configured as voltage or current output.


## Example:

If the analogue output settings of the device is made up as follows $\qquad$ ANALOGUE OUTPUT TYPE
VL1 value when measured as 0 V , the analogue output will be 4 mA current drain. PARAMETER
VL1 value when measured as 270V, the analogue output will be 20 mA current drain. min value
max. Value


Accordingly, while VL1 value is 230 V , the analogue output is;

$$
I_{\text {(analogue) }}=\frac{(20 \mathrm{~mA}-4 \mathrm{~mA}) \times(230 \mathrm{~V}-0 \mathrm{~V})}{(270 \mathrm{~V}-0 \mathrm{~V})}+4=17.62 \mathrm{~mA}
$$

| A1 Gnd1 | Gnd2 A2 |
| :---: | :---: |
| Q | - |
|  |  |
| + - | - + |
| Analogue out-1 | Analogue out-2 |

Voltage Output Type : 0-10V, $2-10 \mathrm{~V}, 0-5 \mathrm{~V}, 1-5 \mathrm{~V}$
Current Output Type : 0-20mA, 4-20mA
Accuracy : 0.5\%
Load Capacity : Current type, max. load resistance: 750 Ohm
: Voltage type, max. load current: 20 mA
Update time : 200ms

## $1 / 513$ SD Card Information

The device supports micro SD card up to 32 GB. Capacity utilization information for 4GB micro SD card given as a bonus with the device is given in this menu. Moreover, do not eject the card from its slot without selecting the eject option from the menu to enable safe ejection.


## 6 Factory Settings

When restore to factory settings option is pressed, the device is restored to the settings when it was first supplied. Current, voltage and transformer information are entered respectively. Connection type is determined. Date and time must be checked.

NOTE: the latest password determined by user does not change.


## Factory Settings

Current Transformer(Primary) Value $\quad: 5 / 5 \mathrm{~A}$
Voltage Transformer Ratio : 1
Data Saving Time : 5 sec .
Password
$: 5 \mathrm{sec}$.
Password use
Date-Hour
: Off (disabled)
Connection Type
: must be set
: 3P\&4W

- Data Write Protection (MODBUS RTU) : off
Data Read Protection (MODBUS RTU)
: off

Data Write Password (MODBUS RTU) : 0000 nOTE 2
Data Read Password (MODBUS RTU) : 0000 note 2
Port Settings ( Baud Rate ) : 9600
Port Settings ( Stop Bits ) : 1
Port Settings ( Parity ) : No
.. Port Settings ( Device No ) : 1
Demand Time : 15 minutes
Demand Interval
: 1 min
-" Pulse Type for 1.Pulse Output : import ACTIVE Energy
PULSE OUTPUTS
Pulse Value for 1. Pulse Output (Pv) : 1 KWh
Pulse Duration for 1.Pulse Output(Tp) : 100 ms
Pulse OFF Time for 1.Pulse output (Ts) : 200 ms
Pulse Type for 2.Pulse Output : import (ind) REACTIVE Energy
Pulse Value for 2. Pulse Output (Pv) : 1 KVARh
Pulse Duration for 2.Pulse Output(Tp) : 100 ms
.. Pulse OFF Time for 2.Pulse output (Ts) : 200 ms
1.Digital Input : Alarm Input
2.Digital Input : Alarm Input
-- Contact Position : N.O Normally Open
Remote Access Permit : off
Over Voltage : 255V Relay off - LOG off
Under Voltage : 185V Relay off - LOG off
Voltage Unbalace $: 10 \%$ Relay off - LOG off
Over Current $: 5 \mathrm{~A} \quad$ Relay off - LOG off
Under Current $: 1 \mathrm{~A} \quad$ Relay off - LOG off
Current Unbalance $: 50 \%$ Relay off - LOG off
Over Frequency $\quad: 53 \mathrm{~Hz}$ Relay off - LOG off
Under Frequency $\quad: 48 \mathrm{~Hz}$ Relay off - LOG off
Over THD-V : \% 6 Relay off - LOG off
Over THD-I : \% 15 Relay off - LOG off
Over HD-V $\quad: \% 6$ Relay off - LOG off

Over HD-I : \% 15 Relay off - LOG off
Over Neutral Current $: 3 \mathrm{~A} \quad$ Relay off - LOG off
Phase Sequence Failure : Relay off - LOG off
Phase Failure
Relay off - LOG off
Connection Failure : Relay off - LOG off
Contact Position
: N.O Normally Open
Remote Access Permit
: off
Over Voltage $: 255 \mathrm{~V}$ Relay off - LOG off
Under Voltage : 185V Relay off - LOG off
Voltage Unbalace $: 10 \%$ Relay off - LOG off
Over Current $: 5 \mathrm{~A} \quad$ Relay off - LOG off
Under Current $: 1 \mathrm{~A} \quad$ Relay off - LOG off
Current Unbalance $: 50 \%$ Relay off - LOG off
Over Frequency $: 53 \mathrm{~Hz}$ Relay off - LOG off
Under Frequency
: 48Hz Relay off - LOG off
Over THD-V : \% 6 Relay off - LOG off
Over THD-I : \% 15 Relay off - LOG off
Over HD-V : \% 6 Relay off - LOG off
Over HD-I
: \% 15 Relay off - LOG off
Over Neutral Current
3A Relay off - LOG off
Phase Sequence Failure Relay off - LOG off
Phase Failure
Relay off - LOG off
き : Connection Failure
: Relay off - LOG off
: 4-20mA
Analogue Output Type
: total P (kW)
: 000.0 (kW)
: 001.1 (kW)
: 4-20mA
2nd Analogue
Parameter
Min. Value
: total Q (KVAR)
: 000.0 (kVAR)
: 001.1 (kVAR)

Note 1 :The password is primarily defined as 0000 . However the password will not change even in the event that factory values are restored after having amended the password. The latest password entered by the user is valid.
Note 2 : It is different than user password of the device. However it is entered manually and may not be changed by remote access. 0000 is assigned to MODBUS passwords when factory settings are restored.
Note 3 :When factory settings are restored, powers are set to zero.

It is the page which indicates the period of time during which the device works with power.
The working time may be set to zero if desired.


## Installation Instructions

1- A space with a dimension of 92 mm * 92 mm shall be emptied on the panel where the device will be mounted.
2- Before assembly of the device, remove panel fixing apparatuses.
3- Place the device from front into the window opened in the panel as flush.
4 - -Fix the device on to the panel by using fixing apparatuses from back part.

Make the assembly in a manner to assure 50 mm space between the device and the wall to enable good ventilation of the device.

PANEL SPACING DIMENSIONS


| RMS Voltage | $V_{\text {RMS }}=\sqrt{\frac{1}{N} \sum_{i=0}^{N} V_{i}^{2}}$ | $V_{T H D} \%=\frac{\sqrt{\sum_{i=2}^{N} V_{i}^{2}}}{V_{1}} \times 100$ |
| :---: | :---: | :---: |
| RMS Current | $I_{R M S}=\sqrt{\frac{1}{N} \sum_{i=0}^{N} I_{i}^{2}}$ |  |
| Active Power | $P=\frac{1}{N} \sum_{i=0}^{N} P_{i}$ |  |
| Reactive Power | $Q=\frac{1}{N} \sum_{i=0}^{N} Q_{i}$ | $\sqrt{\sum_{i=2}^{N} ı_{i}^{2}}$ |
| Apparent Power | $S=\sqrt{P^{2}+Q^{2}}$ | $\mathrm{I}_{\text {THD }} \%=\square \times 100$ |
| Power Factor | $P F=\frac{P}{S}$ | 1 |


| Operating Voltage (Un) | : (Phase-Neutral ) 230Vac |
| :---: | :---: |
| Operating Range | : (0,8-1,1) x Un |
| Operating Frequency | : 50/60 Hz |
| Supply Power Consumption | : <6VA |
| Power Consumption |  |
| of Measurement Inputs: | : <1VA |
| Vin | $\begin{aligned} & : 1-300 \text { Vac (L-N) } \\ & : 2-600 \text { Vac (L-L) } \end{aligned}$ |
| lin | : (as the secondary current of the current transforme) 0,01-6 Amp AC |
| Measurement Class | : CAT III |
| Voltage Transformer Ratio: | : 1 ..... 4000 |
| Current Transformer Ratio | : 1 .... 5000 (25000/5A) |
| Connection Type | : 3P\&4W , 3P\&3W , ARON |
| Measurement range | : 1,0V-400,0 kV |
|  | : 0,001A ....... 25000 A |
|  | : 0 - 9,9 G (W,VAR,VA) |
|  | : 0 - 999,9 M (W,VAR,VA) |
|  | : 0 - 999,9 k (W,VAR,VA) |
|  | : 0 - 999.999.999,999 (GWh,GVARh,GVAh) |
| accuracy |  |
| Voltage | : 0,5 class |
| Current | : 0,5 class |
| Active Power | : 1 class |
| Reactive Power | : 2 class |
| Apparent Power | : 1 class |
| Relay Outputs (2 pcs) | : 2 NO and max.3A/240 Vac |

Pulse Outputs (2 pcs)
Operating Voltage
: 5 - 24 Vdc max. 30 Vdc
Operating Current
: max 50 mA
Demand Time
: 1 - 600 min
Min. Switching Time
: 100 ms
Digital Inputs ( 2 pcs)
Operating Voltage
: 5 - 24Vdc max. 30Vdc
Function
: Alarm and generator counter
Indicator
: 3,2" coloured LCD
Analogue Outputs (2 pcs)
Voltage Output Type
: 0-10V, 2-10V, 0-5V, 1-5V
Current Output Type
: 0-20mA, 4-20mA
Accuracy
: 0.5\%
Load Capacity
: Current type, max. load resistance: 750 Ohm
: Voltage type, max. load current: 20 mA
Update time
: 200ms

## RS485

Baud rate $\quad: 2400,4800,9600,19200,28800,38400,57600$ veya 115200
Stop Bits
Parity
Device No
Device Protection Class : IP 40
Terminal protection class
Ambient temperature
Installation Type
Dimensions
a (2)
: no , even , odd
: 1 ..... 255
: IP 00
$:-5^{\circ} \mathrm{C} \ldots .+50^{\circ} \mathrm{C}$
: to panel cover from front
: $96 x 96 \times 56 \mathrm{~mm}$


NOTE: Operating Voltage (Un): ask price and delivery time for 85-256Vac/dc


[^0]:    THD-V Reports (Choose a device from table 1 for this characteristic.)
    It is used to observe the THD-V values per phase saved in the memory of the device (micro SD 4 GB) chronologically in graphical form. The 3 colours in the screen symbolize 3 phases separately thus;

    - The total harmonic voltage distortion (THD-V) can be monitored.

    Note: Date may be changed with keys $\langle$ and

[^1]:    137 THD-I Reports (Choose a device from table 1 for this characteristic.)
    It is used to observe the THD-I values per phase saved in the memory of the device (micro SD 4 GB) chronologically in graphical form. The 3 colours in the screen symbolize 3 phases separately thus; - The total harmonic current distortion (THD-I) can be monitored.

    Note: Date may be changed with keys $\langle$ and $\downarrow$

